



Photo Credit: Yosemite National Park / Twitter



<b>Duty Officer</b>	
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CDO	Shauna Polk
SDO	Jim Acosta
PIO	Kelly Huston
TDO	Ben Green
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EQTP	Emily Holland
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

# National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report Attached



## SITUATION SUMMARY

### **Cal OES Activation Status**

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

### Earthquake, North of Palu, Sulawesi, Indonesia

On 09/28/18 at approximately 0302 hours, a M7.5 earthquake occurred 48 miles north of Palu, Indonesia. There have been a number of
foreshocks and aftershocks ranging from 4.9 to 6.1 magnitude. No tsunami warnings or watches have been issued. The Cal OES Earthquake,
Tsunami, and Volcano Program Duty Officer will continue to monitor and provide updates if needed.

### **Emergency Management Assistance Compact resources provided by Cal OES**

In support of Hurricane Florence, Cal OES provided resources to the States of Virginia and South Carolina under the Emergency Management Assistance Compact (EMAC).

- Below are the corresponding mission numbers:
  - 2018-SOC-51783: Cal OES personnel providing State EOC support
  - 2018-SOC-51829: San Joaquin and Stanislaus Counties to provide Mental Health support at shelters in North Carolina
- Cal OES continues to work with the impacted states to determine additional resource needs.

### **Cal OES INLAND REGION**

· See Fire Activity Slides.

### **Cal OES COASTAL REGION**

· Nothing significant to report.

### **Cal OES SOUTHERN REGION**

· Nothing significant to report.



### FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 3	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

### <u> Urban Search and Rescue Deployment - Hurricane Florence</u>

- Incident Number: CA-OESH-051673
- Mission Number: 2018-FIRE-51673
  - 1 CA Red IST (Members are released and traveling home): 3 persons, Raleigh, NC; 1 person, Kinston; NC; 5 persons, Columbia, SC

### 7 Mission Ready Packages (112) – Water Rescue (MRP-WR)

- 1 CA-TF4 16 person, Raleigh, NC (Traveling Home)
- 1 CA-TF7 16 person, Raleigh, NC (Traveling Home)
- 1 CA-TF7 16 person, Raleigh, NC (Traveling Home)

### **INLAND REGION**

### Oak, Vegetation Fire, Madera County

Location: Lonesome Oak Ln. x Bissett Station Rd., Northeast of Ahwahnee

Jurisdiction: State DPA, SRA, Madera – Mariposa – Merced Unit

Start date/time: 09/22/18 at 1544 hours

Per Cal OES Duty Officers and ICS-209 as of 09/28/18 at 0600 hours:

- 360 acres, 95% contained
- · Extensive mop up in tree morality area
- Unified Command with CAL FIRE and USFS



# MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

### **Lifeline Routes**

· There are no Lifeline Route Closures.

### **Non-Lifeline Routes:**

• Click here for current road closures.

### **Wildfire Closures:**

There are no Wildfire Closures

### **Emergency Center Activations:**

• There are no Emergency Center Activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) <a href="http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr">http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr</a>





# California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# 911 Outages/Remote/Community Isolations:None Reported

# <u>Service Interruptions:</u>None Reported

# **WEATHER OF CONCERN**

### **Weather of Concern**

- Red Flag Warning from Saturday afternoon to evening for the Western Nevada Sierra Front.
- Red Flag Warning from Saturday afternoon to night for the Eastern Sierra and West Central Nevada.
- Fire Weather Watch in effect from Saturday afternoon to evening for central and southern portions of Modoc County.
- · A slight chance of thunderstorms for northwest California Saturday afternoon and evening.

### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



# **WEATHER SYNOPSIS BY REGION**

#### **NORTHERN CALIFORNIA**

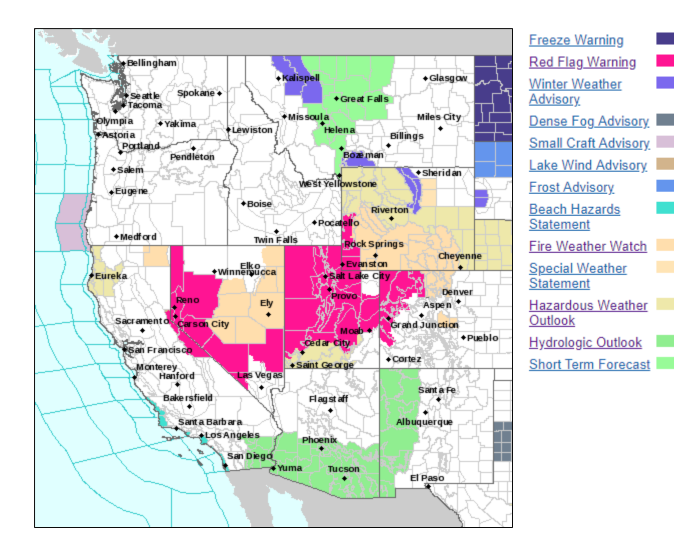
- Very dry with poor overnight relative humidity (RH) recovery for all areas until late tonight.
- · High Risk for NE California, Northern Sierra, and Far Eastside Saturday for S-SW Gusts to 35 mph and Low RH.
- · Offshore low gradually moves overhead today through the middle of next week.
- Very low RH. Minimum p.m. RH 5-15% and overnight RH recovery to 20-40% mid and upper slopes until today.
- RH climbs W of the Cascade-Sierra crest late today, with improved overnight RH recovery. RH 15-25% N & E of the crest through Sunday.
- S-SW winds increase late this evening. Gusts 20-25 mph, strongest in the Weed/Shasta Valley area and along and E of the Cascade-Sierra crest. Gusts increase to 35-40 mph and locally higher in NE California, Northern Sierra, and Far Eastside Saturday afternoon. S-SW gusts drop back to 20-25 mph same areas Sunday.
- Light showers possible NW of a line from Petaluma-Red Bluff-Lava Beds NM Saturday. A few embedded thunderstorms possible. Rainfall totals 0.25 inches or less, with isolated higher amounts.
- All areas cool and humid with areas of light rain possible Monday-Tuesday, but dry offshore winds possible late next week.

#### **SOUTHERN CALIFORNIA**

- A trough is expected to bring much cooler weather over the weekend. A dissipating tropical system may bring periods of rain to the eastern
  desert early next week along with scattered light showers over Central California.
- Much cooler weather over the weekend with temperatures only in the lower to mid 80s in the valleys to the 60s in the mountains.
- Gusty winds may occur over the Sierra Crest eastward into the Owens Valley Saturday. Down sloping wind gusts over 50 mph will be possible over the Antelope Valley and Lucerne Valleys Saturday as well.
- · Higher RH over the weekend, outside the desert.
- · Marine layer deepening enough to reach the lower coastal slopes by Sunday.
- Scattered showers will be possible over Central California Monday with widespread steady precipitation possible over the eastern deserts. Most of the wetting rain will occur south and east of the state.



# **WEATHER MAP**



# Cal OES LAW ENFORCEMENT MISSIONS

### **Cal OES Law Missions**

- 2018-LAW-51975, 09/27/18, 0531 hours: the International Emergency Response Center (IERCC) advised of an InReach "SOS" activation at GPS coordinates 36.586297N, -118.251858W plotting near the Mt. Whitney Mountaineer's Trail within Inyo County. IERCC was able to talk to the registered owner (R/O) via cell phone and learned he was a solo male hiker stuck on Ebersbacher Ledge. The R/O reported he was having severe cramping in his legs and had no food or water for the last 24 hours and was requesting assistance. At 0545 hours, the Cal OES Law Enforcement Branch Duty Officer (LDO) relayed the activation information to Inyo County Sheriff's Office dispatch who initiated a Search and Rescue (SAR) response. Mission Ongoing.
- 2018-LAW-51864, 09/19/18, 1330 hours: Fresno County Sheriff's Department (FCSD) requested resources to assist in locating the remains of a victim of a cold case homicide. FCSD requested 4 Human Remains Detection (HRD) Search Dog Teams. Cal OES Law Enforcement Branch is coordinating the response. This search was scheduled to take place on 09/20/18. Update: 09/19/18, 1600 hours: the Detective handling the case and the search dog team leader have moved this search to 09/29/18 at 0800 hours. Mission Ongoing.

## Cal OES MISSION TASKING

### **Cal OES Missions**

- 2018-Cal OES-51904: 2018-07-23-18-Carr Fire Requesting 55 Shout NANO devices, 1 laptop computer, transportation, and required training personnel to California National Guard (CNG) to support debris removal operations in the Carr Fire burn area in Shasta County. (Coordinating)
- 2018-SREOC-51612: 2018 July Statewide Wildfires Holy Fire and Cranston Fire Burn Scars, Riverside County Advanced Technical Assistance to address the imminent threat and high risk of mud and debris flows the Riverside County Operational Area will experience from the Cranston and Holy fire burn area. (On Scene)
- 2018-Inland-51271: 2018-07-23-18-Carr Fire DMV Inspectors for Shasta County. (Coordinating)
- 2018-IREOC-49869: 2018-07-23-18-Carr Fire Debris Management Task Force for Shasta County. (Coordinating)
- 2018-IREOC-48515: 2018-07-05-Klamathon Wildfire Air monitors in Siskiyou County due to the Klamathon Fire. (On Scene)
- 2018-CREOC-48046: 2018-06-23-Lake-Wildland Fire DTSC to clear debris from Pawnee Fire. (Coordinating)
- 2018-IREOC-45244: Daily Operations Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: 2017 December Wildfires CalRecycle Debris Management Team in Ventura County. (On Scene)
- **2017-Inland-42559:** Daily Operations Weather station installed to gather real time rainfall data by Air Resources Control Board (ARB). Mission extended through 05/30/19. (On Scene)





### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.